HL POWER COMPANY
"Wen" 1
(035-90064) MD B&M
(13/29N/15E

WEN #1
WELLHEAD COMPLETION PROFILE
EXISTING CONDITIONS

SACRAMENTO

Brown Hanger Packers



COMPANY

Brown Hyflo Hanger Packer Product No. 293-03

This versatile hanger packer is both rugged and compact. Cement jobs are improved because gas migration is blocked at the liner top, and because the operator can reverse excess cement from the hole without putting pressure on formations below the liner. Improved circulation and low-pressure drop are maintained during cementing because of the Hyflo's large bypass areas. The Hyflo hanger packer may be ordered with or without external holddown slips.

A Brown Type C-2 setting tool is used to run the liner into the well and to compress the packer sealing element. The hanger is set by picking up and rotating the run-in string. After cementing is complete, the setting tool is picked up, allowing the setting dogs to shoulder on top of the setting sleeve. Additional set-down weight is then applied to set the packer element.

Materials suited for H₂S service are available on request.

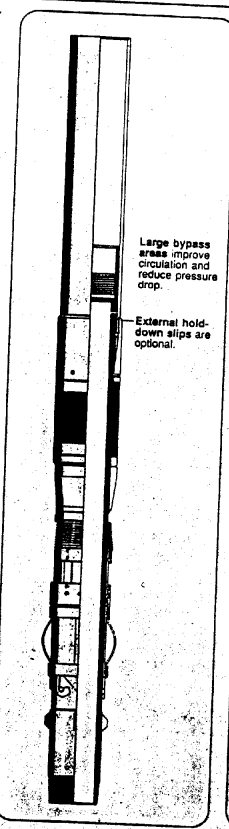
Brown D Hanger/Packer Product No. 293-02

The Brown D hanger/packer serves as both hanger and packer when the liner is not to be cemented. As the liner is hung, the seal is compressed to pack off against the casing ID. The Brown D hanger/packer is available with either left- or right-hand, open-bottom, automatic J cage.

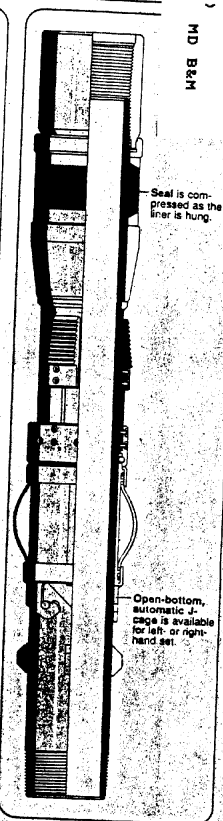
Normally used as the lower liner packer on a scub liner to isolate damaged casing, a CPH liner packer would be used to isolute the top portion of casing.

A Type C-2 setting tool with packer setting dogs is used to carry in the liner. The Brown D hanger/packer is set by right- or left-hand rotation. Weight is applied to set the packer seal. When the CPH liner packer is used, the setting tool is released with right-hand rotation and then picked up, allowing the setting dogs to rest on top of the CPH packer. Set-down weight will set the CPH packer seal and hold-down 2011年第3日本·

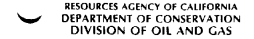
Materials suited for H₂S service are available on request.



Brown Hyflo Hanger Packer Product No. 293-03



Brown D Hanger/Packer Product No. 293-02



REWORK/SUPPLEMENTARY NOTICE GEOTHERMAL WELL

Submitted in compliance with Section	n 3724, Division 3, Chapte	er 4, Public Res	sources	Code			
Operator HL POWER COMPANY	Well Designation	"WEN"1					
ield or GRA Wendel	County Lassen		Sec. 13	29N	R. 15 E	8.&M. MD	
Name (Person submitting report – print or type) Russell W. Juncal	Street Address 1710 Ma	in St.	<u> </u>			<u> </u>	
Fitle (Agent or officer of company) Project Geologist, (Agent)	Escalon	State CA	1	·	Zip Ca 953		
iignature Which	Date9/27/88	Tel	ephone !	Number_	209-83	8-3507	
The present condition of the well is as follows:							
1. Total depth: <u>5800</u> xnexes ft				一つに	: (1 <i>0</i>)		
2. Complete casing record, including plugs:			前"	. G. F	5 J M		
 20" conductor set at 95". 			:3 L;	5 P D	9 19HE	[17]	
 13-3/8" casing set at 1016'. 9-5/8" liner hung from 764' to 5068'. 				DIVISION OF OIL & GAS			
4. 10-3/4" partial tie-back string set from	186' to 9-5/8" liner to	p at 764'.		SACKA	WENTO		
5. 8-3/4" open hole from 5068' to 5800'.		•					
 Wellhead consists of 12" Chapman Valve n WKM wellhead. Top of wellhead assembly 							

7. Proposed injection rate - 1000 gpm.

3.	Last produced:_	August	, 19 <u>88</u>	1000 gpm
				(Production in kg/hr.or gal. /min.)

The proposed work is as follows:

Sequence of Operations:

- 1. Mobilize workover rig to location and rig up over well.
- 2. Remove 12" Chapman Valve.
- 3. Install WKM 12" 400 x 12" 400 casing head.
- 4. Install Blow Out Preventer on casing head and test same.
- 5. Pick up 8-3/4" bit with 9-5/8" casing scraper and run in hole with 2-7/8" tubing to 2500'.
- 6. Scrape through 9-5/8" casing from 2450' to 2550' with power swivel.
- 7. Pull out 2-7/8" tubing and lay down same with scraper and bit.
- 8. Rig up to run 7" casing.
- 9. Pick up Baker/Brown Model D Hanger/Packer(product no. 293-02) on bottom to 7" casing.
- 10. Pick up and run in hole with 7" casing to 2500±'.
- 11. Set Packer at 2500±'.
- 12. Set 7" casing slip in wellhead.
- 13. Remove blow out preventers, cut off 7" casing and install 7" x 9-5/8" pack-off unit in casing head.
- 14. Fill annulus with water and pressure test annulus.
- 15. Replace 12" Chapman Valve on top of new WKM 12" 400 x 12" 400 casing head.
- 16. Rig down and release rig.
- OGG107 17. Demobilize rig and equipment.

DEPARTMENT OF CONSERVATION **DIVISION OF OIL AND GAS**

		٠	0-	_
No.	P	<u>G1</u>	<u>82-</u>	<u>·1</u>

DISTRICT G - 1

REPORT ON PROPOSED GEOTHERMAL OPERATIONS

Mr. W. D. Gertsch		e ·
HL POWER COMPANY 1330 Broadway Oakland, California 94612	Sacramento February 11, 1982	, California
Hendel Angles Geothermal Resource Area, La	"WEN" 1B. & M.,	ENDEL field County filed in this office
THE PROPOSAL IS APPROVED PROVIDED THAT:	i V	
 The 27.3cm x 34cm casing lap shall be pressure tested t 10 minutes. 	:0 13.8 bars (200 psi) for
2. This well shall conform to provisions listed in P-Report June 18, 1981.	t No. PG181-1, dated	
Bond No. SLR 6363222	·	
RT:sr		

M. G. MEFFERD, State-Oil and Gas Supervisor

(Signature)

Richard Thomas, Assistant Geothermal A copy of this report and the proposal must be posted at the well site prior to communicing operations. Officer Records for work done under this permit are due within 60 days after completion, suspension, or abandonment.

Sacramento California

NOTICE OF INTENTION TO DEEPEN, REDRILL, PLUG OR ALTER CASING IN WELL GEOTHER MAI

11			(Der	epen, redrill, pl	ed casing	alter casing)	•
ell Wi	ntention to comme $\frac{n!}{\text{Name and }}$	Number)	•		WEN	DEL	Field,
Lasse	n Cou	nty, Sec. 13	T.	29N	R. 15E	MD	B.&M
The present c	ondition of the we	ell is as follows:					
1. Total de	epth: 1776	meters. (al	l measure	ements f	rom groun	d surface	a)
2. Complet	e casing record,	including plugs:					
0 0 229 75\ 1052	- 29m 934 : - 303m : - 1052m : - 34514 - 1361m 4444 - 1541m 505	51-cm, K 34-cm, K 24.5-cm, Bridge p	-55, 140 -55, 101 K-55, 53 lug prese K-55, 59	kg/m kg/m 8.6 kg/m ently se	t at 267m	D) L () L () L () L () L () L () L () L (F OIL & GA
	- 1541m 50% - 1776m :		11 00, 3.).5 kg/m		SACRA	AMENTO
					2	/hr	

WEN-1 well is amended as follows:

The 27.3 cm casing will be run from the liner hanger at 229 m back to a hanger installed at 56 m rather than to the surface as indicated in the previous Notice. This procedure will allow for the installation of a pump in the larger diameter surface casing. The point at which the 27.3 cm casing will be hung insures at least a 15 m overlap from the break in the surface casing.

113/4 pump wall bound 15/4 Selform

HL POWER COMPANY

Name	W. D. Gertsch		Title Project Manager	
Address	1330 Broadway	0	City Oakland, CA	Zip C∞de 94612
Telephone 41	Number 5/893-8365	Signatur Ce	rtsek to Date Feb.	ruary 5, 1982
1	File one con		be appropriate senthermal district office	

		0 3 E	00064	
A.P.I.	No.	U35-	90064	

January 19, 1982

ith the appropriate geothermal district office before work begins.

Charamanta	California
Sacramento	. California

NOTICE OF INTENTION TO DEEPEN, REDRILL, PLUG OR ALTER CASING IN WELL - GEOTHERMAL

=	with Section 3724	_						
that it is our int	ention to commence N - 1 (Name and Num	work to	repai	r crac	ked c	asing	in	
//	ļi ļ		(Dec	epen, redrill,	plug, or	permanently a	ilter casing)	_
well WEI	N - 1 (Name and Num	ber)	•			WENI	, , ,	Field,
Lassen	County	, Sec. 13	, T	29N	, R	15E	, MD	B.& M
-	dition of the well i							
1. Total dep	th: 1776 n	neters. (all:	measure	ments	from	ground	surfa	.ce)
2. Complete	casing record, incl	uding plugs:						
0 - 229 - 1052 - 1361 -	- 29m : - 303m : - 1052m : - 1361m : - 1541m : - 1776m :	34-cm, K-5 24.5-cm, K Bridge pluc 24.5-cm, K 24.5-cm, N	5, 101 -55, 53 g prese -55, 59	kg/m .6 kg/ ntly s .5 kg/	et at m	= 267m		
3. Last prod	uced: Decem	ber 2 ,19	81	***]	LO2_M ³ /	hrtion in kg/h	r)
A 34 c annula cement After 27.3 c hanger	ork is as follows: cm casing jo ar BOP will t squeezed t standing ov cm casing wi r at 229m. riginal 34 c	be installe hrough an i ernight, th ll be run l The annula	ed on t RTTS to he ceme back to r space	he 30. ol to nt wil the s betwe	5 cm seal l be urfacen the	master the cr drille ce from ne 27.3	72m. valve acked d out, the 1 cm ca	, and interval. and iner sing and
bridge	e plug at 26 ng resumed.	7 m will be	e retri	eved o	r dri	illed o	ut, an	d well
		c	e retri	notice of)."		₂ 15	
	R COMPANY				<u> </u>		- <u>-</u> -	
Name W	. D. Gertsch		Tit1		ect N	Manager		
Address 13	330 Broadway		City	,	and,			Zip Code 94612
		1 - 22 1 / /				T		

OGG107 (5-77 +GSR1-4C)

HL POWER COMPANY "Wen" 1 (035-90064) 13/29N/15E MD B&M

1. Project site elevation: 4,050 feet

2. Drilling Period:

Well Spudded: August 1, 1981 Rig Released: September 22, 1981

3. Total Depth: 5837 feet (KB)

(KB is 14½ ft above ground

elevation)

4. Casing Profile: (Depths from KB)

Conductor Pipe: to 95 ft (surface measurement)

20-in., K-55, 94 lb/ft, butt

welded.

Surface Casing: to 1008 ft, 13 3/8-in, K-55, 68

1b/ft, STC

Intermediate Casing: a) 764 ft (liner hanger) to

3464 ft, 9 5/8-in, K-55, 36

1b/ft, buttress

b) 3464-4476 ft, 9 5/8-in K-55,

40 lb/ft, STC

c) 4476-5068 ft., 9 5/8-in

N-80, 40 lb/ft, STC d) 5068-TD open hole.

5. Temperature profile:

Enclosed

6. Drillers Logs

(See enclosed complete copy of Drillers logs)

RECEIVED
DIVISION OF OLLEGAS
SACRAMENTO
18 12 30 PM 182

•	4
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Lassen , California

NOTICE OF INTENTION TO DEEPEN, REDRILL, PLUG OR ALTER CASING IN WELL - GEOTHERMAL

that it	is our intentio	n to commence	workto		Deel (pen Deepen, redrill	. plug, or pe	ermanently alte	r casing)	
well	"WEN"1					W	END	EL		Field,
Las	sen	(Name and Number	Sec	13	, T.	29N	, R.	15E	м D	B.&M
The pr	esent conditio	n of the well is	as foll	ows:						
1. '	Fotal depth:	1616:66 me	ters.							
2. (Complete casi	ng record, includ	ling plu	ıgs:						
b. c. d.	13 3/8"	ductor fro from surf from 1006	ace	to 10	06 fe					
3.	Last produced			, 19	9			(Production	ı in kg/hr)	
The pr	oposed work is	s as follows:								
1.		ut cement e 8 3/4" h	ole		ıgh an	ticipate	ed "pa	y zone".		

Name Kevin R. Johnson		Title HL POWER COMPANY	
Address 1330 Broadway, Suite	= 14µ9 _{>}	City Oakland	Zip Code 94602
Telephone Number (415) 893-8365	Signature	Date September	4, 1981

DIVISION OF OIL AND GAS

Report on Operations

	No. TG101-1
Mr. Kevin Johnson	
. HL POWER COMPANY	Secremento, Calif.
1330 Broadway	August 14, 1981
Oakland, California 94612	
DEAR SIR:	
Operations at well No. "WEN" 1	API No. 035-90064 Sec. 13, T. 29N R. 15E
M.D. R&M WENDEL	, API No. 035-90064 , Sec. 13, T. 29N, R. 15E , Field, in Lassen County, were witnessed, representative of the supervisor was
on August 11. 1981. Mr. C. Scharton	representative of the supervisor was
present from 1300 to 1400 The	are were also present Gerald Long, Drilling
Foreman, and Gus Gertsch, Co. Represen	ntative.
Present condition of well: 13 3/8" cem. 10	16'. T.D. 1016'. (standing cemented)
The operations were performed for the purpose of	of inspecting the blowout prevention
equipment and installation.	
DECISION: THE BLOWOUT PREVENTION EQUI	DMENT AND INSTALLATION ARE APPROVED.
DECISION: THE DECACOL LEGARITION EAST.	TIME THE THEIR TON THE ATTRACTOR

ADS:sr

M. G. MEFFERD State Oil and Gas Supervisor

A. D. Stockton, Geothermal Officer

FORM 108 (REV. 1-73)

No. P G181-001

DISTRICT G - 1

REPORT ON PROPOSED GEOTHERMAL OPERATIONS

Mr.	Kes	vin Johnson									
HL POWER COMPANY 1330 Broadway							Sa	cramen	to		, California
Oak	land	d, CA 94612				_		ne 18,			
			1273				"W EA	4 7			
Your		proposal to 035-9006 ¹ 4, Section	13 T 29N	R		ell_ 3M			ENDE	L	field,
API	<u>ا۷</u>	Wendel , section	Geothermal	Resource A	rea I		_b. ∝ sen	171.,			County,
dated	1 Jui	ne 9, 1981 received Jur	ne 12, 1981	has				unction	with record	ds filed	in this office.
							•				
A.		PROPOSAL IS APPROVE	ED PROVIDED	HAT:	च्यामा सार्कत	1.1127	TTCTM	ובי אווו	CHATT DE	TMA TN	DUDTNO
	1.	A COPY OF THIS NOTE		AVAILADI	DE AT INE	W.E.	ד ד כאידיד	E AND	SHADD KE	TIMETH	DUNTING
	2.	The sump must be co		ith steem	p sides.						
	3.										lition
		at all times as for	llows:								
		a. Division of Oi	l and Gas Cla	ass 2M e	quipment a	sha	ill be	e insta	alled on	the 5)U.ocm
		(20") casing. b. Division of Oil	l and Gas Cla	ass 3M e	avioment:	sha	11 be	: insta	alled on	the 3	54cm
		(13 3/8") casi		J v			_		-	-	
		c. Division of Oi		ass 3M e	quipment :	sha	ll be	e insta	alled on	the 2	24.4cm
		(9.5/8") casin						, ,	_ 1.2	د	
•	4.	Water with any ben	eficial use	shall be	protecte	d I	rom c	iegrad	ation and	a wası	te at
	all times. 5. Within 60 days of the completion of each well, a complete history conf								ntaini	ing	
	/•	the following is t	o be filed w	ith this	Division	:	, op.		J 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		0
		a. The date compl									
		b. The exact elev		cation.							
		c. The total deptd. An accurate dr		am alaat	wie los						
		e. All temperatur			110 10g•						
		E DIVISION SHALL BE									
В.		One day prior to t	he commencem	ent of d	rilling.						•
	2.	One day prior to the commencement of drilling. To test the Class 3M blowout prevention equipment installed on the 34cm (13 3/8")									13 3/8")
		casing. Give 24 h	ours advance	notice.							
	3. To test the Class 3M blowout prevention equipment installed on the 24.4 (9 5/8") casing. Give 24 hours advance notice.									,4 •4¢m	
		(9.5/5") casing.	Give 24 nour	s advand	e notice.	•					
NO	re:										
	1.	Call Division Geo	thermal Unit	in Sacra	amento for	r f	ield	engine	eer.		
		a. From 0800-1700 b. Nights and we) (916) 323-1 Scanda (916)	. 46 2 =468:	3 (answer:	ino	eerw	rice).			
		b. Nights and we	exenus ()10)	50 2- 400,) (answer.	-116	, 001.	100,4			
DT	:ds	#SLR 6363222									
-		OWR			M	l. G	. MEI	FERD.	State Oil	and G	as Superviso
cc)F&G			В		1	Kand	1 IV		-
		RWQCB			D _j	,	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>		(Signuture)		
L .	A	copy of this report and	the proposal m	ust be pos	ted at the w	vell	site pi	rior to c	ommencin	g oper	utions.